

**Secret**

25X1

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



**Imagery analysis report**

**Deployment of Trailer-Mounted TALL KING  
Radar at Ulaan Baatar Army Barracks  
AL-1, Mongolia (S)**

**Secret**

*WNINTEL*

Z-20028/80  
IAR-0132/80  
JULY 1980

Copy 167

**Warning Notice**  
**Intelligence Sources and Methods Involved**  
**(WNINTEL) or (D)**

**NATIONAL SECURITY INFORMATION**  
**Unauthorized Disclosure Subject to Criminal Sanctions**



25X1

**DISSEMINATION CONTROL ABBREVIATIONS**

<b>NOFORN-</b>	<b>Not Releasable to Foreign Nationals</b>
<b>NOCONTRACT-</b>	<b>Not Releasable to Contractors or Contractor/Consultants</b>
<b>PROPIN-</b>	<b>Caution-Proprietary Information Involved</b>
<b>USIBONLY-</b>	<b>USIB Departments Only</b>
<b>ORCON-</b>	<b>Dissemination and Extraction of Information Controlled by Originator</b>
<b>REL . . .</b>	<b>This Information has been Authorized for Release to . . .</b>

**SECRET**

25X1

**DEPLOYMENT OF TRAILER-MOUNTED TALL KING  
RADAR AT ULAAN BAATAR ARMY BARRACKS  
AL-1, MONGOLIA (S)**

1. (S/D) Three trailer-mounted TALL KING early warning radar sets (two shown on Figure 1) have been newly identified in Mongolia. The sets were in travel mode at Ulaanbaatar (Ulaan Baatar) Army Barracks AL-1 [ ] and had not been present on 1 June. When operationally deployed (Figure 2), the TALL KING will greatly extend the USSR's early warning network over the southeastern approaches from China.

25X1

2. (S/D) Each set consists of seven trailers—one [ ] radar sail transporter, three [ ] probable computer vans, and two [ ] probable generator vans. The heights of these vehicles could not be determined.

25X1

25X1

25X1

3. (S/D) The ADV-2 reconnaissance drone/cruise missile transporter (Figure 3) closely resembles the trailer-mounted TALL KING mast vehicle in travel mode; however, the ADV-2 transporter [ ] Also, the ADV-2-associated vehicles are different from those of the trailer-mounted TALL KING set.

25X1

25X1

**Page Denied**

Next 2 Page(s) In Document Denied

**Secret**

**Secret**